

STATE OF MONTANA MONTANA DEPARTMENT OF TRANSPORTATION JOB PROFILE

	Update
	Formal Review
	Date Submitted
SECTION I - Identification	
Working Title: Drill Operator	Department: Transportation
Job Code Number: 475214	Division & Bureau: Engineering, Materials Bureau
Job Code Title: Drill Operator	Section & Unit: Geotechnical Section
Pay Band: 4	Work Address: 2701 Prospect Ave. Helena, MT 59601
Position Number: 46019, 46003, 46002, 94620, 46020	46012 Phone: 406-444-3371
FLSA Exempt FLSA Non-Exem	pt Non-Union MPEA Blue Collar
Profile Completed By: Jeff Jackson	Work Phone: 444-3371

Work Unit Mission Statement or Functional Description:

The Montana Department of Transportation's (MDT) Highways and Engineering Division prepares projects for bidding and coordinates highway construction. The Division is made up of the Materials, Construction, Right-of-Way, Bridge, and Preconstruction Bureaus; the CADD systems and Engineering Management Support Sections; and five District Construction Offices in Missoula, Butte, Great Falls, Glendive, and Billings for budget and workforce purposes.

The Geotechnical Section prepares geotechnical recommendations for design, construction, and repair of the highway system and ancillary maintenance facilities through the performance of field, laboratory, and analytical investigations of soil and rock conditions. Investigation and analysis involves research and evaluation of geological setting, soil and rock strength parameters, slope stability characteristics, groundwater flow, foundation support of bridge and building structures, settlement magnitudes, modification of earth materials, and constructability.

Work encompasses preconstruction, construction, and post-construction maintenance phases of highway program and includes interaction with the public and outside consultants.

The Field Investigation Unit (FIU) is a part of the Geotechnical Section and conducts vertical, angled, and horizontal bores into soil and rock by means of conventional flight auger, hollow stem auger, and rotary drilling methods using carbide and diamond bits. During the course of drilling, samples of the soil and rock are obtained and in-situ tests are performed by various methods. Most typically, borings are less than 100 feet in depth and seldom exceed 200 feet, but may extend to several hundreds of feet if called for by the specific situation. Major drilling equipment consists of several different types of mobile drilling rigs, support vehicles and equipment, welding machinery, and barge platforms for drilling over water in larger/deeper rivers. Special drilling procedures are employed for the drilling of environmental-related projects requiring the sampling of hazardous materials and installation of wells for environmental monitoring and groundwater sampling. The Unit performs work for MDT's Engineering Division and Maintenance Division, Environmental Bureau; Department of Environmental Quality (DEQ);.

Describe the Job's Overall Purpose:

This position serves as a drill operator and conducts a variety of on-site drilling and sampling operations. Duties include operating specialized drilling equipment, gathering and preparing soil and rock samples, and maintaining and repairing drill machinery, equipment, tools, and vehicles. The position reports to the Drill Crew Chief and does not directly supervise other agency personnel. This position is part of the Field Investigation Unit career ladder.

SECTION II - Major Duties or Responsibilities

This section should be a clear concise statement of the position's major duties and the approximate percent of work time for each duty

% of Time

A. DRILLING OPERATIONS

70%

This position conducts on-site drilling and sampling activities according to the requirements of drilling requests and a variety of federal, State, and Department guidelines, policies, and procedures. This involves operating a variety of specialized drilling equipment; performing in-place soil strength tests and sampling; installing monitoring wells; installing specialized monitoring equipment; obtaining, securing, and preserving soil and rock samples; performing boring layout activities; and transporting drilling equipment, tools, and sampling instruments to field sites. These duties require knowledge of specialized geotechnical drilling operations, equipment, and tools; techniques of sample collection and preservation; boring layout; and Federal, State, and Department drilling policies and procedures. These duties also require skill in the safe and effective operation of heavy and hazardous machinery, tools, and vehicles, and the ability to work effectively with a team of drillers and in potentially hazardous environments and inclement weather.

 Operates a variety of specialized drilling equipment (e.g., rotary drill rigs, hollow stem augers, conventional and wire line core barrels, casing advancers, etc.), for subsurface soils investigations, monitor wells, and instrument installation according to defined drilling and mobilization standards provided for in the

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- International Drilling Federation Drilling Safety Guide, MDT Geotechnical Manual, and the MDT Safety Policies and Procedures Manual to obtain geologic and hydro geologic information for use in determining roadway and facility designs.
- 2. Performs in-place soil strength tests and sampling by assembling drilling pipe and sampling devices (e.g., split tube samplers, Shelby tube undisturbed samplers, Cone Penetrometers, Vane Shear equipment, , conventional and wire line core barrels, etc.), in their proper sequence according to the type and condition of the boring to gather and report soil engineering properties.
- 3. Installs monitoring wells, under the direction of the Drill Crew Chief and standards established by the Montana Board of Water Well Contractors, using specialized drilling equipment, filter packs, seals, locking wells caps, etc., to monitor water levels, the presence or absence of groundwater contaminants, and protect against wellhead tampering by unauthorized persons.
- Installs specialized monitoring equipment, including inclinometers, piezometers, filter packs, and bentonite seals, etc., to measure the amount of movement of soil and the specific depth of the movement in a landslide and the hydro geologic properties of groundwater. This involves positioning drilling equipment relative to the anticipated slide plane and/or water table and installing the required casing, grouting, filter packs, and seals to ensure the immobility of the necessary instruments and the accurate collection of data.
- Obtains, secures, and preserves soil and rock samples to be used for laboratory testing and analysis. This involves labeling, preparing, and securing the samples for transport using a variety of specialized collection and preservation products to ensure undisturbed samples are delivered according to AASHTO and ASTM guidelines.
- 6. Transports drilling equipment, tools, and sampling instruments to field sites throughout the state. This involves reviewing the drilling request, determining the equipment and tools necessary to complete the project, and gathering back-up equipment when available to ensure that the project is completed and samples are collected in the most cost-effective and efficient manner.

B. EQUIPMENT MAINTENANCE, REPAIR, AND TRANSPORTATION This position maintains, repairs, and recommends the acquisition of specialized drilling equipment, tools, and sampling products for use in field operations. This involves maintaining and repairing specialized drilling equipment and tools; resolving drilling and sampling equipment malfunctions, deficiencies, and other problems in the field; identifying maintenance and repair needs and preparing supply request orders; recommending the acquisition of drilling equipment and tools; and inspecting incoming vendor shipments of supplies and equipment. This requires knowledge of light duty mechanical repair and/or fabrication and welding procedures,, skill in specialized and general maintenance techniques and processes and diagnostic analysis, and the ability

to monitor field operation equipment needs and recommend equipment and supply purchases.

- Maintains and repairs specialized drilling equipment and tools, (e.g., truck mounted, all-terrain, skid mounted, and barge drill rigs, support vehicles, drill transports, augers, drill bits, etc.), to ensure the safe and effective operation. This involves assessing equipment and tool conditions, reviewing Department maintenance schedules, product manufacturer's repair guides, and following through with the necessary maintenance and repair tasks.
- Resolves drilling and sampling equipment malfunctions, deficiencies, and other
 problems in the field to ensure accurate, safe, and effective operation. The
 incumbent develops approaches to specific equipment problems by researching
 or identifying technical documentation, performing hands-on repair or
 adjustments, and testing the results to ensure that the appropriate repairs have
 been made.
- 3. Identifies maintenance and repair needs and requests supply orders according to established purchasing and requisition policies and procedures. This involves continually monitoring shop inventories, identifying immediate needs and anticipating future needs (e.g., based upon known plans or projects), and submitting the requests to the appropriate staff.
- 4. Recommends the acquisition of drilling equipment and tools by reviewing manufacturer's literature and provides background justification to the Unit Manager establishing ways in which the new technology purchases would increase the Unit's efficiency.
- Inspects incoming vendor shipments of supplies and equipment to ensure quality and security of materials. Verifying quantity, storage requirements, invoices, and other receiving details to verify accuracy and completeness. This involves physical inspection of packages, palettes, and contents to identify damage, missing or lost inventory, and/or other problems and coordinating with vendors and other staff to resolve problems.

C. OTHER DUTIES

5%

This position performs a variety of other duties assigned by the Drill Crew Chief and Field Investigation Unit Manager in support of ongoing Unit and Section operations. This includes participating in ongoing training and educational programs as directed, consulting with technical experts, and promoting effective relationships with professional consultants, contractors, other agency personnel, and the public.

1. The following duties and/or specific tasks listed under section II above are considered "essential functions" because they require specialized expertise and skill and are the primary reasons the job exists (they must be performed by this position with or without accommodations):

Duties A & B

The following mental and physical demands are associated with these essential functions:

PHYSICAL

- Lifting heavy objects up to 75 lbs.
- Ability to walk over uneven terrain or in water
- Operating a personal computer
- Communicate in writing, in person, and over the phone
- Exposure to extreme weather
- Exposure to loud noises
- Exposure to high-speed traffic
- Extensive travel and long hours

MENTAL

- Demands for accuracy in all aspects of work
- Ability to meet inflexible deadlines
- Decision making that affects public health and safety
- · Perform duties under stressful conditions

2.	Does this position supervise others?	Yes	~	No
	Number directly supervised: Position Number(s) of those supervised:			

3. Attach an Organizational Chart.

SECTION III - Minimum Qualifications - List minimum requirements for the first day of work.

<u>Critical knowledge and skills required for this position:</u>

KNOWLEDGE:

This position requires thorough knowledge of the methods and techniques of subsurface drilling and sampling; Environmental Protection Agency regulations governing safety and techniques of drilling and sampling soil and water known to be contaminated with hazardous materials; methods and techniques used in monitor well installation and abandonment as well as precautions against cross contamination of groundwater resources; and applicable State, federal, AASHTO, and FHWA requirements and standards.

SKILLS:

This position requires skill in operating, maintaining, and repairing specialized drilling and sampling equipment and tools, vehicles, and various drilling support equipment and hand tools, equipment maintenance and repair, and light duty welding and fabrication.

Behaviors required to perform these duties:					
See MDT Core Behaviors					
Education: Check the one box indicating minimum education refirst day of work:	requirements for this position for a new employee the				
High school diploma or equivalent 1-year related college/voc. training	Related AAS/2-years college/vocational training Related Bachelor's Degree Related Master's degree				
Please specify the acceptable fields of study:	Please specify the acceptable fields of study:				
Acceptable:					
Other education, training, certification, or licens	sing required (specify):				
Experience: Check the one box indicating minimum work-relate employee the first day of work:	ed experience requirements for this position for a new				
No prior experience required	3 years				
1 year 4	years				
2 years	5 or more years				
Other specific experience (optional): One year preferred in geotechnical drilling operations, so and horizontal drilling.	r progressively responsible experience is oil sampling, diamond drilling, water exploration,				
The incumbent must possess and maintain a value, and tanker endorsement	valid Class A/Type 2 driver's license with air				
Alternative Qualifications:					

			qualifications

✓ Yes No

Alternative qualifications include:

SECTION IV – Other Important Job Information

	Fingerprint check	V	Valid driver's license
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	Background check	Other; Describe	
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Other information including working conditions such as shifts, lifting requirements, travel or hours.

The majority of work is performed at various field project locations involving extensive statewide travel (in excess of 12,000 miles a year) as well as hazards and demands associated with an active project site, including exposure to high-decibel noises and heavy equipment; traversing rough and uneven terrain; and extreme weather and driving conditions. The incumbent must be able to lift and transport supplies, samples, and equipment weighing in excess of 75 pounds. Unanticipated project problems, safety concerns, and other impediments require the incumbent to work long hours under stressful and demanding conditions.

SECTION V – Signatures		
Signature indicates this statement is accu	urate and complete.	
Employee:		
Name:	Title:	
Signature:	Date:	
Immediate Supervisor:		
Name:	Title:	
Signature:	Date:	
Bureau Chief:		
Name:	Title:	
Signature:	Date:	
Division/District Administrator:		
Name:	Title:	
Signature:	Date:	
Department Designee:		
Jennifer Jensen/Designee	Chief Human Resources Officer Human Resources Division	
Signature:	Date:	